

CLOSED VENT SYSTEM DESIGN ASSESSMENT and CERTIFICATION

(Per 40 CFR 60 Subpart OOOOa, §60.5411a)

Well Pad Name: GENE		GENEVA-JO	ANNE CTB	Basin:	DELAV	VARE
Wells producing to this pad:			GENEVA EAST 1H, GENEVA WEST 1H JOANNE EAST 1H			
Affected equipment (check all that apply):						
X	Storage Vessel(s)	Pneumatic Co	ntrollers	Pneumal	ic Pumps
Closed vent system design includes the following (mark all that applies):						
Χ	Common vent he	ader X	Vaport collecti	on line (overhead	l piping)	
Χ	Flare/combustor	X	Vapor recover	y unit (VRU)		
n/a	Bypass device that could divert all or a portion of the gases, vapors, or fumes from entering the control device					
	Other, specify:					
X	Closed vent system is designed to route all gases, vapors, and fumes emitted from the material or the affected equipment to a control device. The design was assessed and determed to have sufficient capacity and is capable to operate without detectible emissions. [60.5411a(c)]					
Χ	The control device is of sufficient design and capacity to accommodate all emissions from the affected equipment. [60.5411a(d)]					
Based on my professional knowledge and experience, and inquiry of personnel involved in the assessment, the certification submitted herein is true, accurate, and complete. I am aware that there are penalties for knowingly submitting false information.						
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(Name & Title of the Qualified Engineer) (Signature and Date)						10/19/2017
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